seuch history

8/16/04

2	@ad<20001031 and unicast same nearest and database  @ad<20001031 and unicast same nearest and database and rout\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	Time stamp  2004/08/16 09:06  2004/08/16 09:06
2	database  @ad<20001031 and unicast same nearest and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	09:06
	-	USPĀT; US-PGPUB;	
11		DERWENT;	33.00
	@ad<20001031 and unicast same nearest	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 09:31
199	@ad<20001031 and unicast and flood\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 09:31
72	@ad<20001031 and unicast same flood\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:39
2	@ad<20001031 and unicast same only same nearest	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:40
2	<pre>@ad&lt;20001031 and unicast same (only or sole\$ or distinct) same nearest</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
1616	<pre>@ad&lt;20001031 and (only or sole\$ or distinct) same nearest</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
5010	@ad<20001031 and (only or sole\$ or distinct) withnearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
4227	<pre>@ad&lt;20001031 and (only or sole\$ or distinct) with nearest</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
0	<pre>@ad&lt;20001031 and (only or sole\$ or distinct) with nearest same RIP</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:57
0	<pre>@ad&lt;20001031 and (only or sole\$ or distinct) same nearest same RIP</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:57
11	@ad<20001031 and only with nearest and rout\$ near protocol	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 11:06
0	@ad<20001031 and only with nearest with unicast and rout\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/16 11:07
	72 2 2 1616 5010 4227 0	Qad<20001031 and unicast same flood\$  Qad<20001031 and unicast same only same nearest  Qad<20001031 and unicast same (only or sole\$ or distinct) same nearest  Qad<20001031 and (only or sole\$ or distinct) same nearest  Qad<20001031 and (only or sole\$ or distinct) withnearest  Qad<20001031 and (only or sole\$ or distinct) with nearest  Qad<20001031 and (only or sole\$ or distinct) with nearest same RIP  Qad<20001031 and (only or sole\$ or distinct) with nearest same RIP  Qad<20001031 and (only or sole\$ or distinct) same nearest same RIP  Qad<20001031 and only with nearest and rout\$ near protocol	199

Search History

8/16/04 5:12:28 PM

Page 1

15	0	@ad<20001031 and only with nearest same	USPAT;	2004/08/16
		unicast and rout\$	US-PGPUB;	11:42
		·	EPO; JPO;	
[			DERWENT;	
			IBM_TDB	
16	7	@ad<20001031 and unicast with OSPF	USPAT;	2004/08/16
			US-PGPUB;	11:49
ŀ			EPO; JPO;	ļ į
			DERWENT;	
			IBM_TDB	
17	2	@ad<20001031 and lsa same (unicast or	USPAT;	2004/08/16
		(peer near peer) or (single adj channel))	US-PGPUB;	11:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	29	@ad<20001031 and (hello or lsa) same	USPAT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	11:53
		adj channel))	EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	1
19	10	@ad<20001031 and (hello or lsa) same	USPĀT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	12:11
		adj channel)) and (OSPF or dykstra)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	9	@ad<20001031 and (hello or lsa) with	USPAT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	12:19
		adj channel))	EPO; JPO;	
		,, ,	DERWENT;	1
			IBM TDB	1
21	1	@ad<20001031 and ospf with unicast same	USPAT;	2004/08/16
	_	lsa	US-PGPUB;	12:21
			EPO; JPO;	
			DERWENT;	
,			IBM TDB	
22	0	@ad<20001031 and unicast with 1sa	USPAT;	2004/08/16
22	ľ	Gad\20001031 and uniteast with isa	US-PGPUB;	13:25
			EPO; JPO;	13.23
,			DERWENT;	
			IBM TDB	
23	2	@ad<20001031 and unicast same lsa	USPAT;	2004/08/16
23		Gad \20001031 and united to same isa	US-PGPUB;	12:22
			EPO; JPO;	12:22
			DERWENT;	
			IBM TDB	·
24	27	Mad<20001021 and conf and loa	USPAT;	2004/08/16
24	3/	@ad<20001031 and ospf and lsa	US-PGPUB;	12:50
			EPO; JPO;	12.50
			DERWENT;	
25		/"5541027"\ DN	IBM_TDB USPAT;	2004/08/16
25	2	("5541927").PN.		1
			US-PGPUB; EPO; JPO;	12:50
			DERWENT;	
26	225	0-1400001021 1 1	IBM_TDB	2004/09/16
26	305	@ad<20001031 and unicast with protocol	USPAT;	2004/08/16
			US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT;	
		0.1,00001021 1 - 1 - 5 - 1 - 1	IBM_TDB	2004/00/15
27	38	@ad<20001031 and unicast with protocol	USPAT;	2004/08/16
		and ospf	US-PGPUB;	13:34
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	0004/00/5
28	47	@ad<20001031 and (lsa or hello) same ospf	USPAT;	2004/08/16
			US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

and (unicast or (peer near peer))  and (unicast or (peer near peer))  30					Tarana
Sead<20001031 and (lsa or hello) and unicast   Sead<20001031 and link near state near packet and query with nearest   Sead<20001031 and link near state near packet and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs with protocol and query with nearest   Sead<20001031 and routs and lsa same (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm))   Sead<20001031 and routs and (nearest or (dykstra adj algorithm)   Sead<20001031 and routs and (nearest or (dyk	29	13	@ad<20001031 and (lsa or hello) same ospf	USPAT;	2004/08/16
Sead<20001031 and (lsa or hello) and			and (unicast or (peer near peer))	1	13:44
10M TDB   USPAT; US-PGPUB; EDO, JPO; DERMENT; IN TDB   USPAT; US					
30   62   8ad<20001031 and (lsa or hello) and   USPAT; US-CCPUB; EBO; DPO; DPO; DPO; DPO; DPO; DPO; DPO; DP				· · ·	
US-PGPUB;   EPO; PFO;   DERWENT;   IN TOB   USPAT;   US-PGPUB;   EPO; PFO;   DERWENT;   IN TOB   USPAT;   USP	30	62	@ad<20001031 and (lsa or hello) and		2004/08/16
BEO, JFO, DORMENT; ISM TOB USPAT; US-PGPUB; EPO, JFO, DERMENT; ISM TOB USPAT; USPAT; US-PGPUB; EPO, JFO, DERMENT; ISM TOB USPAT; USPAT; USPAT; USPAT; US		""			
BERMENT:   INT TOB   UNFAT: US-PGPUB;   EPO; JPO; DERWENT:   INT TOB   USPAT: US-PGPUB;   EPO; JPO; DERWENT:   US-PGPUB;					13.10
31   62   8ad<20001031 and (lsa or hello) and   USPĀT;   2004/08/16   14:40   USPĀT;   16:13   16:14   USPĀT;   16:17   16:1					
Unicast   Unicast   Unicast   Unicast   Unicast   Unicast   EPPC, JPC, JPC, JPC, JPC, DERWENT, IBM TDB   USPAT; Unicast   Un				IBM TDB	
- 2 ("5825772").PN.	31	62	@ad<20001031 and (lsa or hello) and	USPĀT;	2004/08/16
- 2 ("5825772").PN.			unicast	US-PGPUB;	14:40
-					
- 2 ("5825772").PN. USPĀC; 2004/08/11 USPĀC; 200					
US-PGPUB;   EPG; JPG;   DERWENT;   IBM TDB   USPAT;   U			(#5005770#) 755		0004/00/11
- 0	_	2	("5825/72").PN.		
- 0 @ad<20001101 and link near state near packet and query with nearest				•	15:42
- 0 8ad<20001101 and link near state near packet and query with nearest USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGP					
- 0 @ad<20001101 and link near state near packet and query with nearest USPAT; US-PCPUB; EPO; JPO; DENWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DENWENT; IB					
packet and query with nearest	_	0	@ad<20001101 and link near state near		2004/08/11
SEPO, JPO; DERWENT; IRM TDB USPAT; US-PCPUB; EPO, JPO; DERWENT; IRM TDB USPAT;					
Thm TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   LSPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   LSPAT;   US-PGPUB;   LSPAT;   US-PGPUB;   LSPAT;   US-PGPUB;   LSPAT;   US-PGPUB;   LSPAT;			•		
-				DERWENT;	
US-PGPUB;   EPO: JPO: DERWENT; IBM TDB   USPAT;   US-PGPUB;   EPO: JPO: DERWENT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   EPO: JPO: DERWENT;   US-PGPUB;					
- 2 & & & & & & & & & & & & & & & & & &	-	3	("6728777").PN.		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT					15:45
TBM TDB   Cond/08/11   Cond/0					
2 @ad<20001101 and rout\$ with protocol and query with nearest and unicast  - 17 @ad<20001101 and rout\$ with protocol and query with nearest  - 18 @ad<20001101 and rout\$ with protocol and query with nearest  - 37 @ad<20001101 and traffic with engineering with router  - 38 @ad<20001101 and rout\$ and lsa same unearest or (dykstra adj algorithm))  - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 23 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 24 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 25 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 26 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 26 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 27 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 27 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 28 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 29 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))  - 2004/08/11  - 2004/08					
Query with nearest and unicast   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   US-PGPUB;   EPO; JPO;   DERWENT;	_	2	And/20001101 and routs with protocol and		2004/08/11
EPC: JPC: DERWENT; DEWENT; DEMEMBENT; DEMEMB	_		Onn     F		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DER			query with hearest and anicast		13.13
To gad<20001101 and rout; with protocol and query with nearest   USPAT;   USPGUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   USPAT;   USPAT;   USPGUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;					
Query with nearest   US-PGPUB;   EPO; JPO; DERWENT; IBM TDB   US-PGPUB;   EFO; JPO; DERWENT; IBM_TDB   US-PGPUB;   EFO; JPO; DERWENT;   EFO; JPO; JPO; DERWENT;   EFO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JP				IBM TDB	
### BEPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	17	@ad<20001101 and rout\$ with protocol and	USPĀT;	2004/08/11
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT (dykstra adj algorithm))  - 15569 (ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 (ad<20001031 and route and (nearest or (dykstra adj algorithm))  - 24 (dykstra adj algorithm))  - 25 (ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 35 (dykstra adj algorithm))  - 4 (dykstra adj algorithm)  - 5 (dykstra adj algorithm))  - 6 (dykstra adj algorithm))  - 7 (dykstra adj algorithm))  - 8 (dykstra adj algorithm))  - 8 (dykstra adj algorithm))  - 9 (dykstra adj algorithm))  - 10 (dykstra adj algorithm)			query with nearest		15:54
TBM TDB					
- 37 @ad<20001101 and traffic with engineering with router    0				l '	
With router   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PAT;   US-PGPUB; EPO; JPO; DERWENT;   US-PGPUB;   US-PG		27	0-1,00001101 1 + 66: 1+		2004/09/11
Comparison of the constraint and databas\$   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB   USPAT; USPAT; USPAT; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB   USPAT;	-	37	l	· ·	
DERWENT; IBM TDB USPĀT; (nearest or (dykstra adj algorithm))  - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15569 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and router and rout\$ and (nearest or (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))			with router		10.12
- 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm))					
- 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm))					
(nearest or (dykstra adj algorithm))	_	0	@ad<20001101 and rout\$ and lsa same		2004/08/11
Total				US-PGPUB;	16:13
- 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))				1	
- 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm))  - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and router and rout\$ and (nearest or (nearest			•	l '	
(dykstra adj algorithm))		15570	0-4×20001101 and+0 and /		2004/09/11
EPO; JPO; DERWENT; IBM_TDB  15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  0 @ad<20001031 and router and rout\$ and (uspAT; Us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; Usp	-	155/0		l .	1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_T			(uynstia auj aigolithmu))		10.13
- 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$    1BM_TDB	}				
- 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm))  - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$    Cad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$   Cad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$   Cad<20001031 and router and rout\$ and query\$ use (dykstra adj algorithm)   Derwent;   Derw					
(dykstra adj algorithm))  (nearest or (dykstra adj algorithm)) and constraint and databas\$  (nearest or (dykstra adj algorithm))  (dykstra adj algorithm))  (nearest or (dykstra adj algorithm))  (dykstra adj algorithm))  (nearest or (dykstra adj algorithm))  (dykstra adj algorithm)  (dykstra adj algorithm))  (dykstra adj algorithm)  (dykstra adj algorithm)  (dykstra adj algorithm)  (dykstra adj algorithm)  (dykstra adj algorithm))  (dykstra adj algorithm)  (dykstra adj algorithm))  (dykstra adj algorithm)  (dykstra	-	15569	@ad<20001031 and rout\$ and (nearest or		2004/08/11
EPO; JPO; DERWENT; IBM_TDB  223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$  EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB				· ·	
- 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$    IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   I6:17   US-PGPUB;   EPO; JPO;   DERWENT;   DERWENT;   DERWENT;   US-PGPUB;   DERWENT;   DE					
- 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; algorithm)) and constraint and databas\$   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:17					
(nearest or (dykstra adj algorithm)) and constraint and databas\$  - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$    Constraint and databas   US-PGPUB; EPO; JPO; DERWENT;    - 0   0   0   0   0   0   0   0    - 0   0   0   0   0   0    - 0   0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0   0    - 0   0   0    - 0   0   0				· —	0004/00/44
constraint and databas\$  EPO; JPO; DERWENT; IBM_TDB USPAT; Query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$  EPO; JPO; DERWENT;  16:17 EPO; JPO; DERWENT;	_	223		'	
DERWENT; IBM_TDB USPAT; query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					10:10
- 0 @ad<20001031 and router and rout\$ and uspat; 2004/08/11 us-pgpuB; 16:17 algorithm)) and constraint and databas\$ EPO; JPO; DERWENT;			CONSCIAING AND GAUADAS\$	1	
- 0 @ad<20001031 and router and rout\$ and USPAT; 2004/08/11 query\$ with (nearest or (dykstra adj us-PGPUB; algorithm)) and constraint and databas\$ EPO; JPO; DERWENT;					
query\$ with (nearest or (dykstra adj US-PGPUB; 16:17 algorithm)) and constraint and databas\$ EPO; JPO; DERWENT;	_	0	@ad<20001031 and router and rout\$ and		2004/08/11
algorithm)) and constraint and databas\$ EPO; JPO; DERWENT;				1	1 · · · · · · · · · · · · · · · · · · ·
DERWENT;				i	
1 1511 155	L			IBM TDB	

	1	Lo. 1.00001021	T. C.	1.0004/00/11
-	2	@ad<20001031 and router and rout\$ and	USPAT;	2004/08/11
		query\$ same (nearest or (dykstra adj	US-PGPUB;	16:23
		algorithm)) and constraint and databas\$	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
_	2	0	USPAT;	2004/08/11
		same unicast	US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	, <u>-</u>	USPAT;	2004/08/11
		OSPF same unicast	US-PGPUB;	16:33
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	132	@ad<20001031 and rout\$ and OSPF and	USPAT;	2004/08/12
		unicast	US-PGPUB;	09:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	8	@ad<20001031 and rout\$ and OSPF and	USPAT;	2004/08/12
		unicast same advertise\$	US-PGPUB;	10:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	56	@ad<20001031 and modified same ((link	USPAT;	2004/08/12
		with state with packet) or hello)	US-PGPUB;	10:38
	}	With beate with packet, of herit,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	368	@ad<20001031 and only same ((link with	USPAT;	2004/08/12
		state with packet) or hello)	US-PGPUB;	10:38
		boato with paonet, of herro,	EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	.
	10	@ad<20001031 and only same ((link with	USPAT;	2004/08/12
	10	state with packet) or hello) same unicast	US-PGPUB;	10:38
		beace with packet, of herro, same uniteast	EPO; JPO;	10.30
			DERWENT;	
_	24	@ad<20001031 and ((link with state with	IBM_TDB	2004/08/16
=	[ 24		USPAT;	09:05
		packet) or hello) same unicast	US-PGPUB;	09.05
			EPO; JPO;	
	ĺ		DERWENT;	
			IBM TDB	